| Well Construction Report WISCONSIN UNIQUE WELL NUMBER | | | | DE655 | | | | Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707 | | | | | | | | |
|---|------------------|--------------------------|----------|-----------------------------|---------------------|-----------|--|---|------------------------|--------------|---------------|-------|-------------------|-------------------|------------|--|
| Property PAUL LEYTON Phone # | | | | | | | 1. Well Location | | | | | F | Fire # (if | avail.) | | |
| Mailing 8491 N 107TH ST | | | | | | | Town of CEDARBURG | | | | | | | | | |
| Address | | | | | | | Street Address or Road Name and Number | | | | | | | | | |
| City MILWAUKEE State WI Zip Code | | | | | de | 53224 | | 167 SUNSET LN | | | | | | | | |
| County | Co. Permit # | Notification | # | Complete | | | | Subdivision Name | | | | | Lot # | # B | lock # | |
| Ozaukee | | | | | 12 | 2-10-1990 |) | | | | | | | | | |
| Well Constructor (Business Name) Lic. # | | | | Facility ID # (Public Wel | | | | Latitude / Longitude in Decimal Degree (DD) | | | | | DD) [| Method Code | | |
| GROTH HOWARD H 651 | | | | | | | | 43.2814 °N -87.9986 °V | | | | | °W | / GCD013 | | |
| | | | | Well Plan Approval # | | | | SE SW Section Township | | | | | ip | Range | | |
| CLDARBORG WI 33012 | | | | | | | | or Gov | | | 34 | 10 | N | 21 | E | |
| | | | | Approval Date (mm-dd-yyyy) | | | yy) | 2. Well Type New Well | | | | | | | | |
| | | | | | | | | of previous unique well # constructed in | | | | | | | | |
| Hicap Permanent Well # Common Well # | | | | Specific Capacity | | | | Reason for replaced or reconstructed well ? | | | | | | | | |
| | | | | 0.2 | | | | | | | | | | | | |
| 3. Well serves 1 # of Hicap Well? No | | | | | | | | | | | | | | | | |
| Private,potable | | | | Hicap Property? No | | | | | | | | | | | | |
| | _# of drillholes | | | licap Pota | able | ? | | Construction Type Drilled | | | | | | | | |
| 4. Potential Contan | nination Source | es - ON REV | ERSE SIE | DE | | | | | | | | | | | | |
| 5. Drillhole Dimens | ions and Con | struction Met | hod | | | | 8. | Geolog | IУ | | | | | | | |
| Dia. (in.) From (ft.) To (ft.) 8 Surface 116 Upper Enlarged Lower Oper Bedroc | | | | | er Open Bedrock | _ | Geology 8. Geology Type, From (ft.) To (f Caving/Noncaving, Color, Hardness, etc | | | | | | To (ft.) | | | |
| 6 116 161 Yes Rotary - Mud Circulation | | | | | | | Х | G | | CLAY @ ST | ONES | | Surface | 75 | | |
| - | | Rotary - Air | | | | | | С | | CLAY | | | | 75 | 95 | |
| Rotary - Air & Foam Drill-Through Casing Hammer Reverse Rotary Cable-tool Bitin. dia Dual Rotary Temp. Outer Casingin. dia | | | | | | | Х | В | SANDY CLAY @/LIMESTONE | | | | 95 | 115 | | |
| | | | | | | | FRAGS. L LIMESTONE 115 | | | | | | 160 | | | |
| | | | | | | | L | | LIIVILSTC | /INC | | | 113 | 100 | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | Removed? explain on b | | h ft. (If NO |) | | | | | | | | | | | |
| 6. Casing, Liner, So | creen | | | | | | 9. 9 | Static V | /ate | r Level | | | 11. We | II Is | | |
| Dia. (in.) Material, Weight, Specification | | | | | From (ft.) To (ft.) | | | 5 ft. below ground surface | | | | | | ! in. above grade | | |
| Manufacturer & Method of Assembly | | | | | | | | · · | | | | | | veloped? Yes | | |
| | | 3 VSP CO. PE | | | | | | | | | | | Disinfected ? Yes | | | |
| Dia. (in.) Screen type, material & slot size | | | | From (ft.) To (ft.) | | | Pur | mping at 11 GP for 2 Hrs. | | | | | Capped | 1? | Yes | |
| | | | | | | Pur | Pumping Method ? | | | | | | | | | |
| 7. Grout or Other S | ealing Materia | ıl | | | | | 12. | Notified | Ow | ner of nee | d to fill & s | eal ? | | | | |
| Method | | | | | | | | | | | | | | | | |
| | | | | (ft.) # Sacks Cement 116 | | | | | | | | | | | | |
| DRLG MUD Surface 1 | | | | | | | | ed & Se | aled | Well(s) as | needed? | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | 40 | 0 | | . / C | an Dillan | 1:-4 | | Dete | Ciana a al | |
| | | | | | | | | | ıCtOl | r / Supervis | ory Driller | Lic # | • | - | Signed | |
| | | | | | | | HG | | | | | | - D " | | I-1990 | |
| | | | | | | | Dril | l Rig Op | era | tor | | LIC 0 | r Reg # | Date | Signed | |
| | | | | | | | | | | | | | | | | |

| 4a. Potential Contamination Sources Is the well located in floodplain ? No | | | | | | | | | | |
|--|-----------|----------|----------------------------------|-----------|----------|--|--|--|--|--|
| Туре | Qualifier | Distance | Туре | Qualifier | Distance | | | | | |
| Building Overhang | | 12 | Foundation Drain to Clearwater | | 12 | | | | | |
| Clearwater Sump | | 20 | Sewer - Building Sanitary | | 17 | | | | | |
| Downspout/Yard Hydrant | | 12 | Septic or Holding, or POWTS Tank | | 65 | | | | | |

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 03-25-1991 Created by: HFRC LOAD Updated On: 07-15-2019 Updated by: PARCEL_MATCH